

Appendix 2

Claims Resubmitted Per Request Of Examiner
Claim 43 has been cancelled.
Claim 44 was added by preliminary amendment prior to examination.

What is claimed is:



- A method of supplying advertisement information to a user searching for said information within a data network, comprising the steps of: receiving, from the user, a series of search rules comprising facts about an advertisement; accessing a database comprising details of a plurality of advertisements; using a search engine to apply said search rules to said database; and reporting, to the user, results comprising a subset of the contents of said database.
- 2. The method of claim 1 wherein the user experienced said advertisement previously.
- 3. The method of claim 1 wherein the data network comprises the Internet.
- 4. The method of claim 1 wherein the algorithm of said search engine is selected from a group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 5. The method of claim 1 wherein said advertisement information comprises contact information.
- 6. The method of claim 1 wherein said user is a customer.
- 7. The method of claim 6 wherein the customer experienced said advertisement previously.
- 8. The method of claim 6 wherein the data network comprises the Internet.
- 9. The method of claim 6 wherein the algorithm of said search engine is selected from a group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 10. The method of claim 6 wherein said advertisement information comprises contact information.

- 11. A method of supplying advertisement information to a user searching for desired information within a data network, comprising the steps of: querying the user to obtain one or more search rules comprising facts about an advertisement; accessing a database comprising details of a plurality of advertisements; using a first search engine to apply said search rules to said database to obtain results comprising a first subset of the contents of said database; receiving from the user one or more keywords; using said keywords and a second search engine to query said first subset; and reporting, to the user, results comprising a second subset of the contents of said database, wherein said second subset is smaller than said first subset.
- 12. The method of claim 11 wherein said user experienced said advertisement previously.
- 13. The method of claim 11 wherein the data network comprises the Internet.
- 14. The method of claim 11 wherein the algorithm of said first search engine is selected from a group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 15. The method of claim 11 wherein the algorithm of said second search engine is selected from a group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 16. The method of claim 11 wherein the algorithm of said first search engine is the same as the algorithm of said second search engine.
- 17. The method of claim 11 wherein said advertisement information comprises contact information.
- 18. The method of claim 11 wherein said user is a customer.
- 19. The method of claim 18 wherein said customer experienced said advertisement previously.

- 20. The method of claim 18 wherein the data network comprises the Internet.
- 21. The method of claim 18 wherein the algorithm of said first search engine is selected from a group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 22. The method of claim 18 wherein the algorithm of said second search engine is selected from a group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 23. The method of claim 18 wherein the algorithm of said first search engine is the same as the algorithm of said second search engine.
- 24. The method of claim 18 wherein said advertisement information comprises contact information.
- 25. A method of supplying advertisement information to a user searching for desired information within a data network, comprising the steps of: querying the user to obtain one or more search rules comprising facts about an advertisement; accessing a database comprising details of a plurality of advertisements; using a first search engine to apply said search rules to said database to obtain a plurality of results comprising a first subset of the contents of said database; receiving, from the user, a first list of keywords; generating a second list of keywords, said second list comprising keywords or phrases synonymously related to one or more keywords or phrases in said first list; using said second list and a second search engine to query said first subset; and reporting, to the user, results comprising a second subset of the contents of said database, wherein said second subset is smaller than said first subset.
- 26. The method of claim 25 wherein said user experienced said advertisement previously.
- 27. The method of claim 25 wherein the data network comprises the Internet.

- 28. The method of claim 25 wherein the algorithm of said first search engine is selected from the group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 29. The method of claim 25 wherein the algorithm of said second search engine is selected from the group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 30. The method of claim 25 wherein the algorithm of said first search engine is the same as the algorithm of said second search engine.
- 31. The method of claim 25 wherein said advertisement information comprises contact information.
- 32. The method of claim 25 wherein said user is a customer.
- 33. The method of claim 32 wherein said customer experienced said advertisement previously.
- 34. The method of claim 32 wherein the data network comprises the Internet.
- 35. The method of claim 32 wherein the algorithm of said first search engine is selected from the group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 36. The method of claim 32 wherein the algorithm of said second search engine is selected from the group consisting of deductive reasoning, fuzzy logic and abductive reasoning.
- 37. The method of claim 32 wherein the algorithm of said first search engine is the same as the algorithm of said second search engine.
- 38. The method of claim 32 wherein said advertisement information comprises contact information.

- 39. A method of facilitating demographic research by supplying advertisement information to a user searching for information within a data network, comprising the steps of: receiving a set of search terms comprising words having targeted connotative significance to a particular demographic segment; accessing a database comprising details of a plurality of advertisements; using a search engine to apply said search terms to said database; and reporting results comprising a subset of the contents of said database.
- 40. The method of claim 39 wherein said user is an advertiser.
- 41. The method of claim 39 wherein the algorithm of said search engine is selected from a group consisting of deductive reasoning, abductive reasoning and fuzzy logic.
- 42. A method of performing demographic analysis of advertisements, comprising the steps of: (a) receiving a list of search terms comprising words having connotative significance to a targeted demographic segment; (b) accessing a database comprising details of a plurality of advertisements; (c) using a search engine to apply said list of search terms to said database; (d) reporting results of the search comprising a subset of the contents of said database, said results being indexed uniquely; and (e) repeating steps (a) (d) a number of times with at least one different search term in said list, said number being sufficient to cover the desired demographic space.
- 43. [Cancelled] The method of claim 64 wherein the algorithm of said search engine is selected from a group consisting of deductive reasoning, abductive reasoning and fuzzy logic.
- 44. [Added in preliminary amendment] The method of claim 42 wherein the algorithm of said search engine is selected from a group consisting of deductive reasoning, abductive reasoning and fuzzy logic.